

Some Mathematical Models of Searching for Fish:
4. Solution of the Search Problem with the
Probability Density as a Function of the Distance
5. Solution of the Search Problem When the
Location of the Fish Accumulation in the
Initial Instant is Known with a Certain Error,
by R. N. Sherstnikov.

MOSCOW, per, Trudy Atletika, Vol 20, 1968,
pp 70-81.

Dept of Interior
SCI/Off

R. N. Sherstnikov

Sci/Math
July 70

Some Mathematical Models of Searching for Fish:
1. Research Methods
2. General Formulation of the Search Problem
3. Solution of the Search Problem at a Constant
Probability Density, by R. N. Sherstnikov.
BIOSESS, per, Trudy Atletika, Vol 20, 1968,
pp 56-69.
Dept of Interior
BCP/CFF

78'

R N Sherstnikov

Sci/Math
July 70

112

Investigation of Simple Contour Blade Diffusers
of Centrifugal Compressors, by A. N. Sherstuk,
and A. I. Soklov, et al, 9 pp.
ISSIIM, Ser, Izvestiya Vuz Energetika, No 7,
1965, p. 102-105.
Army Nat. Cde
I-7-70-503

A. N. Sherstuk

CIV-67, Indukt, Civil & Marine Eng.
4r 67 320,120

112

Determination of Optimum Width of Unrased Diffusers for Single-Stage Centrifugal Superchargers,
by A. N. Sherstyuk, A. I. Slobov, 13 pp.
MOSIIM, per, Izvestiya Vsesoiuzn. Nauchno-tekhnicheskogo
Zavedeniya Aeroflifika, No 4, 1965, pp 50-65.
P100327467
PTD-KT-66-767

a. n. sherstyuk
Sci-Propulsion and Power

Dec 67

344, 351

Investigation of Axial Radial Type Compressors
with Blade Diffusers by A. N. Sherstyuk. 72
RUSSIA, per, Teploenergetika, No,1, 1956
pp 43-47
*FID-TT-65-461

Sci-Engr
May 65

33

Effect of the Number of Rotor Blades on
the Characteristics of an Axialidal Com-
pressor, by A. N. Sherstyuk, No. N.
Lavochkin, 11 pp.
~~MEZHLAN, ser. Inzhektivnye Materialy~~
~~Zarubezhnye Avionskiye Tekhnika, No 4,~~
~~1969, pp 129-132.~~
P100017168
PSB-ER-66-769

A. N. Sherstyuk
Sci-Aerospace Sci
Feb 68

350,607

KOROLEVA, V.A. and SHERSTYUK, M.I. Elimination of brittleness from hot-rolled transformer sheet.
Stal 16(6):545-8 (1956) (CRL/T. 3978x)

V.F. Sharyakov
Prefabricated Agricultural Production Buildings,
by V. F. Sharyakov, 5 pp.
RUSSIA, per, Straital'stro i Arhitektura
Leningrad, Leningrad, No 2, 1972, p 11.
JPRS 56022

May 72

Concentration of Production in the Fish-
Processing Industry of the USSR,
by I. G. Sheetakov
ISSIAE, per, Syntez Khos, Vol 44, No 9, 1968,
pp 73-75.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

USSR
Beon
Dec 68

The Use of Synthetic Polyvinyl Plasma Substitute
Solutions in Orthopedic Operations on Children,
by Z. V. Shestakov, 7 pp.
KURSIAI, per, Orthopediya, Traumatologiya i Pro-
tezirovaniye, No. 8, 1955, pp. 26-32.
JPNR 325.4

67

Act - D/M
Nov 05

Shestakov 291,575

V. P. Shestakov

Organization of Prehospital Treatment for
Patients Admitted in Internal Medicine Departments
of Hospitals, by V. P. Shestakov, 5 pp.
RUSSIAN, per. Sovetskoye Izdatelstvo Meditsiny,
Moscow, No 1, 1973, pp 37-40.
JPRS 50275

Feb 73

More Information on the Lower Devonian of the West
Side of the Northern Urals, by I. S. Stepanov,
N. A. Bychkin and Yu. N. Shestakov.
Kuibish, ser. Dok Akad Nauk SSSR, Vol 182, no 5,
1968, pp 1167-1170.

NII

Shestakov Yu. N.

Jun 69

384, 387

The Value of Electrocardiography in the
Diagnosis of Mitral Disease Complicated by
Fibrillation, by M. N. Tumakovskiy, N. N.
Shevchenko, V. Ya. Gorodetskiy, 6 pp.
TOMSK, per. Cardiology, Vol V, No 2,
Mar/Apr 1965, pp. 12-15.
JWIS 30470

LNSIC
PC 1-N/M
JAN 65

811,596

Measuring of the Shear Modulus of Tungsten
at High Temperatures Over a Broad Range of
Frequencies, by V. O. Shestopal,
RUSSIAN, per, Fizika Metallov i Metall.,
Vol 25, No 1, 1968, pp 133-139.
PTD-S-332

Feb 69

374,434

N. Shestopal
Automatic Central Systems for the Construction
Organisations and House Building Combinats, by
N. Shestopal, 5 pp.
RUSSIAN, per, No Stroyizkikh Rossii, Moscow, No 3,
1972, pp 17-19.
JPRS 55933

May 72

Desulfurization of Pig Iron with Magnesium Metal
in Ladles, by I. I. Shestopalov, et al.
RUSSIAN, par, Metallurg i Gornozemstvo Prom., Vol 10,
No 2, 1969, pp 6-8.
HB 7804

Sci-Mat
June 70

I. I. Shestopalov

L. A. Shestopalov

*Results of the Development and testing of the bimetallic
czechko-slovak thermotransistor MI-15, Thermometer Probe, by
L. A. Shestopalov.
MOSCOW, Sov. Trud Nauchno-issledovatel'skiy institut
Astrometeorologicheskogo Priborostroeniya, no 13, 1964
pp. 123-132.
AMA CP 11,226*

Rec. 73

I. A. Shestopalov

Auxiliar-minimum Thermometer for determining soil temperature at the depth of the tillering node of winter crops,
by I. A. Shestopalov.

USSR, per, Trudi Nauchno-issledovatel'skogo institut
znanstvopol'icheskogo prikrostoemiiu, No 13, 1964
pp. 113-122.

Arch 4T N 14, 327

Exhibit 72

Influence of Laser Radiation on Metals, by
L. M. Shestopalov, B. A. Sidorov, 14 pp.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Metally,
No 2, 1969, pp 96-104.
ADM/PSTC/HT-23-275-70

L m. Shestopalov

Sci/Phys
Nov 70

Separating Optical Signals in the Presence of
Random Noise, by N. S. Shestov, 281 pp.
RUSSIAN, bk, Vydeleniye Opticheskikh Signalov
na Fone Sluchaynykh Pomekh, 1967, pp I-347.
AIR/FTD/MT-23-947-68

N. A. Shestov

Sci/Phy
Nov 69

395,955

V. M. Shevakin
Forces on the Surface of Contact in Rolling Off
Tube, by V. M. Shevakin.
RUSSIAN, per, Izv. VUZ Chern. Mat., No 7, 1969,
pp 84-9.
EISI 10637

Nov 72

Yu. F. Shevchenko

Experience in the Use of Cold Tube Rolling(OTR)
Mills Equipped With Forge-Drawing Passes, by
Yu. F. Shevchenko.
MERRIAN, par, Stal', No 7, 1972, pp 640-642.
ZINN 10824

Jan 73

65
On the Recovery of Tube Furnace by
Yu. N. Devakin, et al
UDINT, er, Izvest. Vuz-Chem. Fiz., Vol 12,
No 1, 1969, pp 95-100.
Ref. 7793

Yuri T. Shurkin

Sci/ material:

Dec 69

398,641

Distribution of the Forces of Deformation
in the Squeeze-Bell Unit of an Electric
Field Tube Mill, by Yu. F. Shovakia,
V. I. Pasternat.
MOSCOW, Sov. Izvest. Vuz Chern. Met.,
no 9, 1985, pp. 103-107.
UDC 677.2

94

Yu F SHOVAKIN

WSR
SCI/AM
Jun 96

294,669

Cold Brittleness and Maximum Plasticity of
Metals in Shipbuilding, by Ye. N. Shevchenko
and I. A. Rassov, 353 pp.
RUSSIAN, bk. 75009947-4
Dept of Navy NIC tr 2836

(69)

sci-tech. Ind, Civil and Marine Engr
Nov 67

303,615

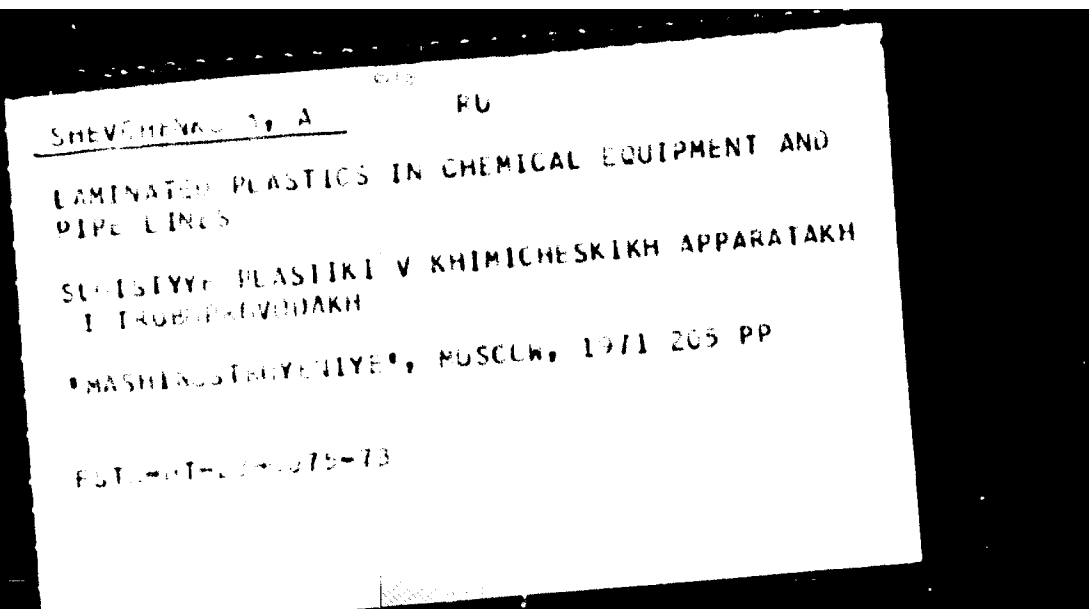
Cold Brittleness and Maximum Plasticity of Metals
in Shipbuilding, by Ye. M. Shevandin, I. A. Razov.
RUSSIAN, bk, Khidroelekst' i Predel'naya
Plasticimost' Metallov v Sredstvakh, 1965, 83
pp 1-116.

Dept of Navy/ UNI 2436

ye. M. Shevandin

Sci-Materials
May 67

336,714



State Diagram of the System Dy_2O_3 - Cr_2O_3 , by
A. V. Shevchenko, I. M. Lopato,
Russias, per, Izv Akad Nauk, Neorgan Materialy,
Vol 5, No 12, 1969, pp 2126-2132.
MIT Lincoln Laboratory
Available XTC - 71-10420 - 07B

A. V. Shevchenko

Oct 70

36

On the Problem of Error in Measuring the Slant
Range of Visibility by the Equal Angles Method, by
F. N. Shevchenko.

RUSSIA, per, Trudy nauchno-Issledovatel'skiy
Institut Gidrometeorologicheskogo Priborostroyeniya,

No 18, 1968, pp 70-76.
ARM/FSTC/IT-23-708-69

F. N. SHEVCHENKO

Sci/Attns
Jun 69

396,890

Achievements of the Ukrainian Nonferrous Metal-
lurgical Industry, by I. Shevchenko, B. Sisilev.

5 pp.

RUSSIAN, per. Labouravia Gazette, 21 Sep 1967, p 2.

JPRS 43750

10

USSR
1967
Jan
Jun 68

348,471

Comparative Results of Investigations of
Gastric Secretion by the Method of Radio
Telemetry and by Probing, by
Z. N. Volynskiy, I. A. Shevchenko, 7 pp.
RUSSIAN, 1969, ~~Scientific Society of Analysis of Gastric
Secretion International Conference, Moscow, 1969, pp 150-162.~~
~~ZINSS 69961~~

53

Sob-65-1
Mar 70

I.A. Shevchenko
402, 371

Signs of Atypicality of Stomach Cancer Cells
in Cytological Examinations, by I. A.
Shevchenko, 5 pp.
MOSCOW, 1966, Zhurnal Onkologii, No 2, 1966,
pp. 86-90.
JPRS 35897

51

I. A. Shevchenko

WIRE
Sci-J/M
May 66

300,067

Experimental Turbine Powered Train of Tashii
KPS, by L. A. Shevchenko et al.
RUSSIAN, per, Vestnik Vsesoyuznogo Nauchno-
Issledovatel'skogo Instituta Trolejno Dorozhnogo
Transports, No 7, 1965, pp 6-11.

ACSI J-1392

DD 2204061600

92

L.A. Shevchenko

Sci-Prop & Fuels
Feb v7

317,749

The IS-11 IPS Experimental Turbine
Powered Train, by L. A. Shevchenko et al.
Mashinostroyeniye, Ser. Vsesoyuznoye Nauchnoe
Issledovatel'stvo Instituta Zelenogo Doroga
mnoe Transporta, No 7, 1963, pp 6-11.
130
16-200461660

L. A. Shevchenko

ACI-TR, Division and Fuels
.cc wa

Some Special Features of Austenitic Decomposition
in the Isothermal Treatment and Continuous Cooling
of Martensitic-Ferritic Type Steels, by R. S.
Alfors and A. L. H. Sanderson,
BIRMINGHAM, 1959, Journal Amer. Inst. Metals, Volume 4,
No. 3, 1959, pp 235-246.
IS 7300

Scd/Med
700 62

309.445

M. P. Shevchenko

A study of the mechanical properties of metals formed by regular and high-speed forging.
15 pp.

RUSSIAN, Eksperimental'nyy nauchno-issledovatel'skiy institut. Razrabotka i issledovaniye tekhnologicheskikh protsessov obrabotki metallov davleniyem. No 19, 1968,
pp 84-94

AIR/PTD-MT-24-1925-71

oct 72

Specialization of Agricultural Machinery
Repairs, by S. Shevchenko, 5 pp.
RUSSIAN, np, Sovetskaya Rossiya, 25 Feb
1966, p. 2.
JPRS 35133

7

USSR
Book
May 66

299,414

33
Experimental Study of Spherical Plumbum
Plumbum Zinc. and Zinc-Alloy Particles
Osc. and Res. Vibr. on Vibration Velocity,
by D. T. Shiryayev, G. P. Shvachko.
Zhurnal, fiz., mat. fizika i fizika polza,
Vol. 35, No. 3, 1960, pp. 345-352.
MEC 69-15286-060

S + Shvachko

See-SMK
Dec 69

398,406

96
prospectives of Processing Highly Irradiated
fuel Elements by the Extraction Method, by
V. B. Shevchenko, 17 pp.
RUSSIAN, rpt, I. V. Kurchatova Atomic Energy Inst.,
1969.
ALC/ANL-Tr-770-69

Sci/Phy
Dec 69

396,042

Prospects for the Preprocessing of Highly
Irradiated Fuel Elements by Extraction, by
V. B. Shevchenko. 166
RUSSIAN, rpt., IAE, 1969.
•AFC-tr-2872

V.B. Shevchenko

Sci-Prop. & Fuels
Aug 69

Geological Maps in Upper Sverdlovsk (Central Urals),
by V. I. Shevchenko, L. N. Korchak,
~~URSS, 1968, Publ. At. Nauk SSSR, Vol. 121, No 2,~~
1968, No 439-440.
AK

V. I. SHEVCHENKO

The Translation of the Ukrainian Cabinet, by
G. P. Dzhurko, V. I. Shevchenko,
Kharkov, 1922, Vol. 22, No. 6,
1922, pp. 146-152.

V. I. SHEVCHENKO

Apr 69

378,940

41
The Automatic Regulation of Smitting Density,
by V. I. Shevchenko.
RUSSIAN, per. Изобретение о Автоматической
Установке, № 6, 1905, p 29.
ILL RCS 3227

Scanned at
Nov 67

V. T. Shevchenko

305.264

Mechanism of Preservation of Natural Plague
Foci in the Volga-Ural Sands, by
V. L. Shevchenko, V. I. Krymskikh, 18 pp.
RUSSIAN, per, Izobrazitelnyi Zhurnal, Moscow,
Feb 1969, pp 270-283.
JPRS 47973

44

V. L. SHEVCHENKO

Sed-Hall
May 69

381,924

46

Investigation of Supersonic Radial Machines for
MHD-Generators (Introduction), by S. A. Tikhonov,
V. A. Shmelevich, 12 pp.
RUSSIAN, pg. 4, Institut Atomnaya Energiya, L. V.
Savchenko, IAE-1392, 1967, pp 1-19.
P 3001782100-7
PTD-MR-39-206-67

V K Shmelevich
Sel/Laren
Aug 68

360,777

Bone Marrow Grafts in the Treatment of
Radiation and Chemotherapy for Patients
with Malignant Tumors, by V. S. Shevchenko,
23 pp.
RUSSIAN, per, Vop Onkol, No 12, 1966,
pp 112-123.
Dept of Navy/NMS 1514

47

Sci/DSN
Jul 70

V. S. Shevchenko

34

On the Nature of Light Rays on the Moon, by
Drs. S. Lipavskiy, V. V. Shevchenko,
AKADEMIK, pub. Astronomicheskii Zhurnal, Vol. 45,
No 2, 1968, pp 329-336. 750177068-7
Sci Tech Info Facility
ST-1P3-LI-10722

V. V. Shevchenko

Sci/Astron & Astrophys
Jul 68

361.207

Current Problems in Physics, by V. V. Shevchenko.
RUSSIAN, bk, Plavnye Perelomy v Otkrytykh
Volnovodakh, 1969, pp 154-173.
CIA # 70-50105

V V. Shevchenko

Sept 70
Sci/Phys

12

New Simferopol' School Years Political Workers,
by Ya. Shevchenko, 8 pp.
RUSSIAN, per, Komsomol, Vozvushennich 241, Moscow,
No 3, Feb 1969, pp 51-55.
J-18 47727

ya. shevchenko

USSR
Mil
Apr 69

379.182

Increasing operational reliability of triple team
Superheater, by A. N. Bogosov, I. G. Lebedchenko,
5 pp.

1888, per, *American Naturalist*, no 11, 1960,
pp 12-13.
J. C. 4.503

100-100
Jan 20

333.03

Unloading Theorems in the Theory of
Small Elastic-Plastic Deformations
Under Nonuniform Heating, by
Yu. N. Shevchenko.
RUSSIAN, per, Prikladnaya Mekhanika,
Vol 2, No 7, 1966, pp 11-21.
AIR/PTD/HI-23-730-67

82

AD 679 951

Yu. N. Shevchenko

Sci-Mat
Feb 69

373,040

The MFT-10 General-Purpose Digital Computer,
by Yu. Savchenko. 24 pp.

U.S.S.R., Mr. Tsifrovaya Vychislitel'naya
Sistemika i Programmirovaniye, No 2, 1967,
pp. 25-31.

SL/PPD/ 1-24-450-68

65

John J. Keech
DCI/Electronics
Dec 69

397,366

Historical Science and Sociological Research,
by A. N. Gayev's'kyj and G. M. Sherchuk, 20 pp.
UKRAINE, per, Ukrainian's'kyj Istorychnyj
Zhurnal, No 6, 1966, pp. 27-39.
JPNB 375.1 21

G. M. Sherchuk.

UDER
Soc
Set 66

312,312

84
Amines as Extractants in Chemistry, by
I. A. Shevchuk,
RUSSIAN, per, Truly Krasnaya Izdatelstvo
React i Osnove Chistykh Veshchen, Vol. XXVII,
1968, pp 251-264.
NLL RIS 3901
ON LOAN ONLY

I. A. Shevchuk

Sci-Chem
Jul 67

330,587

The Role of Hydrogen Bonding in the Liquid-Phase
Oxidation of Copper, by I. P. Spasovskii.
RUSSIAN, per, ~~Intertranslation~~, Vol 7, No 5,
1967, pp 751-755.
AT&T-4761

37

SAC
Dec 60

368,695

L. Shevelev
United States Global Espionage Methods Described,
by Yu. Tur'yev, L. Shevelev, 6 pp.
RUSSIAN, per, Avtotsiya i Kosmonavtika, Moscow,
No 5, May 1972, pp 46-47.
JHRB 56300

June 72

On Determination of Distances to Orientation
Points, by P. M. Sherdinak.
RUSSIAU, per, Osnovnye I Kartografiya,
no 10, 1966, pp 23-25.
ACIC TC-1456

K5

Nov 68

368,615

The Use of the Earth as a Selenographic Link
for Lunar Pictures Obtained from Outer Space,
by V. V. Shevchenko,
RUSSIAN, per, Kosmich Issled, Vol 6, No 3,
1968, pp 924-932.
NASA TT F-12,340

45

V. V. Shevchenko

Sci-Astron
Sept 69

391,551

Klectromigration of ^{22}Na , ^{40}K , ^{86}Rb and ^{134}Cs 48
In Fused Potassium, Sodium, and Lithium
Nitrate, by V. P. Shovdor and I. A. Ivanov
Russian, per, Radiotekhnika, Vol 8, No 3,
1966, pp 373-375.
Dept of Navy NIC Trans Nt 2740

Scri-Chemistry
Jun 69

369,461

Fixed Assets and Economics of Inter-
Kolkhoz Construction Organizations,
by A. Shevelev, 7 pp.
RUS-LIN, journal, Ekonomika Stroitel'-
stva, Moscow, No. 1, Jan 68,
pp. 45-49.
JPRS 44,681

USSR
Economic
March 68

352,728

Application of the Laplace Transformation to the
Solution of Linear Differential Equations with
Variable Coefficients, by A. G. Shoveler. 21 pp.
URSSIAN, per, Mat. zh., Vol 21, No 3, 1969,
pp 640-652.

NASA TT P-13,098

NTC 72-14365-12A

A.G. Shoveler
Sci-Math
Oct 70

On One Class of Automatic Control Systems
Invariant under Parameter Variations,
by A. I. Khibitski and A. G. Shevelov, 13 pp.
~~MEMOAR, par, M. V. Keldysh, Selenayye Statamy~~
~~Osnovaniye, 1965, pp 98-112.~~
PKD-RR-e3-083-67

123

Sci-Mechanical Engg.
Oct 68

366,169

a. i. shevelov

Rejection of Syngeneic Skin Grafts as a Method of Determining the Chimerism of Immunocompetent Cells in F₁ Hybrids, by A. S. Shoveller,
BIOLOGIA, ser. Dok. Ak. Nauk SSSR, Vol 187, No 6,
Aug 1969, pp 1408-1411.
CB

May 70

A.S. Shoveller

The Influence of Transplantation of Homologous Hemopoietic Cells on the Synthesis of Antibodies in Irradiated Animals, by A.S. Shevolev. 34
12 pp.

Moscow, U.S.S.R., Bulleten Experimentalnoi Biologii i Meditsiny, Vol. 59, No. 4, 1965, pp. 77-81.
CIA TT-66-61077

A S. Shevolev

SCI/UR
Rev 67

322,409

The Effect of Irradiation on the Multiplication
of Bacteria of the Vaccine Tularemia Strain in
the Bodies of Mice and Guinea Pigs, by
A. S. Shevelev,
1956, Ser. Journal Mikrobiologiy, Epidemi-
ology i Iazonobiologiy, No 4, 1956, p. 107-111.
41-7-75-616

58

A. S. Shevelev

Sci-Bg
Mar 67

320,123

Determination of the Distribution Parameters
of Linear Dimensions When Creating a Batch of
Components, by A. S. Shevelov, 8 pp.
~~AviaZAM, Col of Art, Aviation Production~~
~~Schukhov, Izmerenya Aviatsionnoy Tekhniki,~~
~~No 1, 1965, pp 93-100.~~
P100029368-7
FD-34-63-72

101

Sci-Mathematical Sci
Pub 68

390,561

A. S. Shevelov